## INVITATION TO BID Addendum # 2



Department Of Executive Services
Finance and Business Operations Division
Procurement and Contract Services Section
206-684-1681 TTY RELAY: 711

Date: July 27, 2005

ITB Title: Raised Pavement Markers, Powder, Tape, and Related Supplies

ITB Number: IT12900 AC

Revised Due Date/Time: August 9, 2005- 2:00 P.M.

Buyer: Allen Cantara, allen.cantara@metrokc.gov, 206-263-5246

This addendum is issued to revise Invitation to Bid IT12900 AC, advertised July 14, 2005 as follows:

1. Change the bid opening date from July 27, 2005, to Tuesday, August 9, at 2:00 P.M. exactly.

## 2. SECTION 5 – TECHNICAL SPECIFICATIONS

**5-1** Add to the end of second paragraph:

Product must appear on Washington State Department of Transportation Qualified Products List."

Continued on page 2

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME

TO BE ELIGIBLE FOR AWARD OF THIS INVITATION TO BID, THIS ADDENDUM MUST BE SIGNED AND SUBMITTED ALONG WITH THE ORGINAL INVITATION TO BID OR UNDER SEPARATE COVER

TO: King County Procurement & Contract Services Section, Exchange Building, 8th Floor, 821 Second Avenue, Seattle, WA 98104-1598. Office hours: 8:00 a.m. - 5:00 p.m., Monday - Friday. Company Name City / State / Postal Code Address Authorized Representative / Title Signature Phone Fax Company Contact / Title **Email** Phone Fax Delivery guaranteed: Yes No Days after order: Prompt Payment Discount Terms: **%-**\_\_ Days, Net

This Invitation to Bid will be provided in alternative formats such as Braille, large print, audiocassette or computer disk for individuals with disabilities upon request

NAME OF OFFEROR:\_\_\_\_\_\_Bid No. IT12900-AC Page 2

**5-3, Part A** Change the first sentence to the following:

Description: The striping powder shall be a hydrocarbon based resin, dry, free flowing plastic type, pavement marking powder, which is premixed with glass spheres for reflectorization.

**5-3, Part C** Replace "or spray extrusion" with, "Application" to read as follows:

The thermoplastic material shall readily apply for extrusion method of application at temperatures of 425-440°F (217-227°C) from approved equipment to produce a line 1/8 inch to 3/16 inch (3.2mm to 4.8mm) thick, which shall be applied to clean, dry pavement at substrate and air temperatures of 50°F (10°C) and above.

**5-3, Part F** Add the following:

All materials and workmanship shall conform to all applicable requirements of the Manual on Uniform Traffic Control Devices (MUTCD and Washington State Standard Specifications for Road, Bridge and Municipal Construction, latest editions.) Product must appear on Washington State Department of Transportation Qualified Products List.